



Signature du chef de la logistique

10

11

12

Qby 1

**Technical Drawing Description:**

The technical drawing consists of several views and tables:

- View A:** Shows a cross-section of a mechanical part with dimensions: height 102.9-0.1, top width 102.5-0.1, side width 102.5-0.1, and base width 102.5-0.1. It includes a callout "MARQUER ICI 881 2 204 002" and a note "4 TROUS Ø10 EQUIDISTANTS SUR Ø DE PERCAGE Ø64".
- View B:** A front view of a cylindrical part with a flange. Dimensions include height 97.5, diameter 124, and a slot width of 24. It has a callout "MARQUER ICI 881 2 204 000 D" and a note "4 TROUS Ø10 EQUIDISTANTS SUR Ø DE PERCAGE Ø64".
- View C:** A side view of a rectangular part with a central slot. Dimensions include height 102.9-0.1, width 102.5-0.1, and a slot width of 10. It has a callout "MARQUER ICI 881 2 204 001" and a note "1 CHANFREINS NON COTES 0,5 A 45°".
- View D:** A small detail view labeled "ECHALE 1/1" showing a cross-section of a slot.
- Table 1:** A table for part "POUSSOIR" with columns for LUBRIFICATION, SCALE, and SETA. The entry is: LUBRIFICATION 1/6, SCALE 2/1, SETA 05/12/98. The part number is 881 2 204 002.
- Table 2:** A table for part "BUTEE" with columns for LUBRIFICATION, SCALE, and SETA. The entry is: LUBRIFICATION 1/6, SCALE 1/1, SETA 02/01/98. The part number is 881 2 204 006 B.
- Table 3:** A table for part "ETRIER" with columns for LUBRIFICATION, SCALE, and SETA. The entry is: LUBRIFICATION 3/2, SCALE 1/1, SETA 05/12/98. The part number is 881 2 204 001.
- Table 4:** A table for part "GOUJON" with columns for LUBRIFICATION, SCALE, and SETA. The entry is: LUBRIFICATION 3/2, SCALE 1/1, SETA 05/12/98. The part number is 881 2 204 003.
- Notes:**
  - Protection: Oxydation anodique noire (Anodic oxidation black) for most parts.
  - Surface treatment: Brunissage type pentrate (Pentrate shot peening) for the cylinder base.
  - Chamfering: Non-cylindrical chamfers at 0.5 to 45 degrees.
  - Marking: Specific markings are required on various parts as indicated by callouts.